## CTE Skill Certificate Test Performance Documentation

This document must be submitted to the test coordinator along with the test scan sheets at the time of testing. It will be submitted to the USOE for the audit and a copy kept on file for two years.

Course: Multimedia II # Students in course:
Test Number: 815 # Students tested:
School: Date:

## Instructor's Name:

This is to verify that the students on the attached class roll\* accomplished the following performance objectives at or above the 80% (moderately to highly skilled) level.

- 1. Understands career opportunities in the multimedia industry
- 2. Demonstrated employability skills such as responsibility, dependability, ethics, respect and cooperation
- 3. Performed with a positive work ethic and attitude
- 4. Developed a realistic Student Education Occupation Plan (SEOP) to guide further educational/occupational pursuits
- 5. Demonstrated basic operation system functions
- 6. Demonstrated basic file commands
- 7. Converted and/or compressed files to various formats when needed
- 8. Demonstrated the ability to manage files on a PC and Network
- 9. Used appropriate documentation and help features when needed
- 10. Utilized shortcut keys and quick-stroke commands when needed
- 11. Adhered to the school's acceptable use policy
- 12. Demonstrated appropriate use of principles and elements of visual design
- 13. Demonstrated the Analyze step in the ADDIE model by identifying project needs and audience
- 14. Demonstrated the Design step in the ADDIE model by preparing a project outline, objectives, style guide, storyboard, first breadth prototype, and first depth prototype
- 15. Demonstrated the Develop step in the ADDIE model by completing a project meeting deadlines and specifications proofreading for errors (technical, logical, grammar and spelling)
- 16. Demonstrated the Implement step in the ADDIE model by conducting alpha and beta testing
- 17. Demonstrated the Evaluate step in the ADDIE model by revising the project as requested by the client
- 18. Understands the process of producing a finished multimedia product
- 19. Demonstrated the ability to work individually in the completion of multimedia projects applying communication and problem solving skills
- 20. Demonstrated the ability to work as a contributing member of a team in the completion of multimedia projects applying communication, management, organizational, leadership and compromise skills to meet team objectives
- 21. Created, scanned and manipulated 2D bitmap (raster) graphics
- 22. Created and manipulated 2D vector graphics
- 23. Created a keyframe and path animation
- 24. Captured and edited digital video demonstrating proper filming techniques
- 25. Captured and edited digital audio
- 26. Created a personal archive of work/projects
- 27. Demonstrated selecting the appropriate medium to develop and deliver multimedia projects
- 28. Demonstrated knowledge of multimedia terminology and presentation modes
- 29. Produced project plan documentation using standard 4 as a guide in collaboration with a subject matter expert (SME)/Client
- 30. Created original media and interfaces for the project
- 31. Obtained permission to use copyrighted materials where required and cited sources
- 32. Demonstrated an understanding of fair-use guidelines
- 33. Utilized interaction and navigational tools including menus, buttons, timer events and user-driven events where needed
- 34. Conducted a Alpha and Beta test of the project

Instructor's Signature:

35. Completed the project within the predetermined deadline meeting the client's specifications

Each performance is documented and kept on file for two years. (check one or m	nore)
□ Individual student performance tracking sheets	
□ A class period summary score sheet	
□ Recorded and identified in the class grade book	
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<sup>\*</sup>Attach a copy of the class period roll and draw a single line through any student on the roll not accomplishing ALL required performance objectives at the 80% (moderately to highly skilled) level.